# FIG. 1A

		—–																-
	inger Brallie	Right	1	2	¥ !	Σ Σ	- -	<b>a</b> c	2	- - -	    -	2	E	Z Z	- - -	R	_ E	- E
i	Finger	텔	1	1	1		: I	     	i (			1					1 1	1
	Fingers	Right	1						1 1		1 1	1				       		! ! !
	띒	LEFT	- I	2	Σ	∑ 2<	  -   	-	- E	- E	-       	۲ ا	_ ≅	<b>₩</b>	<b>⊢</b>  -	- 1	- W	R
i	(EYS pressed	Right	       				1 1										     	1 1
	KEYS	H	) (	S	۵		   <u>     </u> 	L L	П	SOF	<b>V</b>	۷ ا ا	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	> 0 S	У Ш П	У П. И	У П П	SDF
	hone Code	Right	1					     								1 1		1 1
i	Phone	EFT	1	<del> </del>	4	4	1 1	1 7	4 7 1	147	*       		4	4 4		1 7 *	47.	147 *
	Character	opo	N	•	_		0	8	3	BKSp	65	>		-	. 88		ACK	딜
1	Reverse	bluary	0000 0000	0000	0000	00000	10 000	10 0000	100	10 000	01 000	0 1 0 0 0	01 000	01000	11 000	11 000	0	1111 0000
•	numeric	value	0	-	7	က	4	ıo	9	~	<b>&amp;</b>	o	9	=	12	13	4	15
į	Ä	code	0	8	4	ප	8	8	8	잂	5	8	8	8	8	8	2	5
:	Dinary	number	0	128	64	192	32	160	96	224	16	14	8	208	<b>4</b>	176	112	240
	ASCII	<del>p</del> oo	N N	ပ	0	_	space	æ		8	DLE	Ш	۵	=	0	<b>:::</b> ::	٥	. eu

# FIG. 1B

_																	_	
	inger Braille	Right	1	کد ا ا	5 1	£ 1		-	<b>Ξ</b>	_	  -	T	3	₹ 2		~ - ~	- B	æ 
Ē	Finge	<u></u>	I		- 1		<b>-</b>		ı		ı							
	<u> </u>	Right	_ _ _				   	<u> </u>	_ I	-					<b>_</b>	 	<u>-</u>	<b> </b>
i		TEI	     	2 2	¥	2	- - !	_	- - - - -	-	-     	ب د د	F   S	<b>⊢</b>	<u>_</u>	- L	F = 5	- ×
	EYS pressed	Right	, i	, , ,	, ,	       <b> </b>	.	     	       <b> </b>			 	1 1		       <b>^</b>	       <b>^</b>		
	KEYS D	LEFT	1	S S	۵	S 0	L (	I I		SDF	<b>V</b>		V 10	S O	V  Ш. 	S T	_ D F_ ^	SDF
	hone Code	Right	1 1	           #	#	#	       #		#	1			l 1	1	1			l I
i	Phone	LEFT	1	1	4	1 4 -	7 -	1 7 -	47	147	<b>*</b>     	•       <del>-</del>	14	4 4		1 7 *	47*	147*
	Character	code	space	0	_	*	ш	Ħ	>	ı	⋖	>-		ESC	W	SN	Page Up	Cursor Up
	Reverse	bluary	000100	000100	000100	_	_	_	_	_	_	_	_	_	_	11 1000	_	_
	e ai		0	_	0	_	0	_	0	_	0	~	0	_	0	_	0	Ţ
	numeri	value	16	11	8	49	8	77	77	23	24	22	<b>5</b> 8	21	78	83	ဓ္တ	ह
Ì	EX	code	8	88	<b>4</b>	రొ	<b>5</b> 8	Α8	89	8	\$	86	28	8	38	88	28	82
	Dinary	number	<b>œ</b>	136	72	200	<b>4</b>	168	\$	232	24	152	88	216	28	\$	120	248

# FIG. 1C

-								_										
	Finger Brailie	LEFT Right		2	E .	Z .	- ' - ' - ' - '	2	= - -	Z =		L	E	~ = -		2	Z	X
-		Right	- - -			· ·	- - -	 	1 	-    -			 		 		· ·	
ī	FINGERS	LEFT	1 1	2	Σ.	E 102	  -   	- L	_ _ _	- - -	- - !	R - I	- ≥	- E	- I	- 102	- E	R
	ETS pressed	Right	ا ا ا				7	 		I		ا ا ا	 	ر ا ا	ا ا ا ا	ا ا ا ا	ر ا ا	
3	KETS	LEFT	 	် တ	ι Ι ι Ο ι	Ω S	       	S		SDF	V 1	۷ ا این	\ \ \ \ \	>	V IL 1	S T S		SDF
	Fuone Code	Right	6	၂ ၂ ၂	   ၂   ၂	   ၈	   6 	် (၁)	   6 	6	6	   ၂   ၂	   ၈	   6 	၊ ၊ ၈	   69 	   69 	1   1   50
ć		텕	 		14	1 4 1		1_7_	47	147	• 1	*         <del>   </del>	4	4		1.7*	47.	147.
č	Character	code			-	w	_	^	>	_	۵	7	w	Reset	BEL	G0T0	MOVE	Control
	Keverse	binary	0000 0100	1000 0100	1100 0100	1100 0100	0010 0100	1010 0100	0110 0100	1110 0100	0010100	1001 0100	0101 0100	1101 0100	0011 0100	1011 0100	0111 0100	1111 0100
	numeric	value																
Ì	HE	code	B	\$	4	2	54	\$	3	7	4	9	3	2	8	8	4	Z
														~		_		
1	DIDAR	number	4	132	89	196	98	<del>1</del>	100	228	20	4	\$	7	- 25	180	116	<del>2</del> 4

# FIG. 1D

_					_	_	_						_			_	
inger Braille	띪	1	<b>دد</b> ا ا	E I	£  -  -	- -	کد - ا	Σ -	œ ≅ -	. I I	ا ا	_ E ⊢	٦ ٦ ٦	  -  -	_ I _ R	_ ₩ ⊢	_ <del>_</del>
Finge	LEFT						_ ' '				-					L	
Sie	Right	_ _ _		 		- - -		  -  -		  -  -	 				_ _ _	-	
Fingers	LEFT	1	ا د د	Ξ	R 3	_ '	_ _ œ	_ E	- E	)-     	2	E	₹ 2	-	<u>-</u> ا	F - E	<b>-</b> ≥ ∞
pessed	Right	, J.	7 ^	7 ^	     	7 ^	7	T	 		7		- T - C - A	\ \ \ \			17 ^
KEYS pressed	LEFT	1	S	_ _ _	SD	L	S)	D I	SDF	V     		۵	> S	) T	У П П	_ D F ^	SDF
Phone Code	Right	6 #		。 。 の 非	6 #	o #		   60  #	60 #	6 #	   6	6 #	 6	, i	6	1 6 #	       
Phone	LEFT	1	, I	4	4 4	7	1 7 -	47	147	*       	•       <del>  -</del>	4	4 4		1 7 *	474	147.
Character	code	Break	œ	ر	œ	u.	888	>		œ	7	#		tt.	_	8	Fet
Reverse	bluary	0000 1100	1000 1100	0100 1100	1100 1100	0010 1100	1010 1100	0110 1100	1110 1100	0001 1100	1001 1100	0101 1100	1101 1100	0011 1100	1011 1100	0111 1100	1111 1100
numeric	value	<b>4</b>	49	20	51	52	53	\$	22	28	22	28	29	9	61	62	63
EX	code	ဗ	ပ္ထ	<b>4</b>	႘	ဥ	AC	ပ္မ	ည္အ	5	ပ္ထ	ည္မ	မ္မ	ပ္က	ရှင	5	ပ်
binary	number	12	<del>5</del>	92	204	4	172	108	236	78	156	92	220	9	188	124	252
ASCII	code	ᇤ	-	_	_1_	-	×	-	8	F.S	¢.	_		<b>V</b>	<b>–</b> 1	-	_

# FIG. 1E

_																	
inger Braille	Right	1	102	E I	≅	<del></del>	1 CC	Σ _	E -	ı <b>—</b>	<u> </u>	Σ. 	<u>₹</u>	ı —	C	-	TIME
Finger	LEFT	Σ	2	E I	E I	     	!     <b>∑</b>	   <b> </b>	! ! !	     \overline{2}	<b>2</b>	   E	   	   	2	2	Ι Ι Σ Ι Ι
Fingers	Right	Ξ	Σ	Ξ	E	   <b>\S</b>	Ξ	∑	Ξ	Ξ	Σ	Σ	<b>\</b>	   <b>2</b>   	<b>S</b>	Σ	  ≥ 
Fine	LEFT		1	   \( \int \)	2	 	       	_  ≥	- E	ı⊢	1 2	-	X	<u>-</u>	-		R M -
(EYS pressed	Right	×	×	×	*	     <b>X</b>	     <b>Y</b>	   <b>X</b>	1 ¥	   	¥	     <b>\</b>	ו א	ו א	<b>X</b>	Y	   \ 
KEYS	LEFT		(N)	0	S	   LL.	I I I	10	SOF	IV	ν       ω	۷ ا۵	V 0 S	V	N I I	_ О Т ^	SDFA
Phone Code	Right	9	9 	9 1	9 1	9 1	9   	9   1	9   	9 	9   1	<b>છ</b>	9   	9 1	9	9	9
Phon	LEFT		       <b>T</b>	  4 	4 4	7	1 7	47	147	<b>•</b> 	•	4	1 4 1	* 1	1 7 *	4 7 *	147 *
Character	epos	_	ø	Ε	·	. 0	,	- ≯	_	. ပ	_	_		٦	ı	둪	5
everse	<u>Jinary</u>	0 0 0 1 0	0 0 0 1 0	0 0 0 1 0	0 0 0 1 0	0 0 0 1 0	0 0 0 1 0	0 0 0 1 0	0 0 0 1 0	1 0010	1 0010	1 0010	1 0010	1 0010	0010	1 0010	1 0010
ᅂ		0	10	0	-	0	10	0	-	0	10	0	-	0	101	0	7
numeri	value	2	65	99	67	89	69	2	7	72	73	74	75	92	11	78	79
	epos L																
binary	unmper	7	130	99	194	*	162	88	226	2	<del>1</del>	82	210	8	178	114	242
SCII	code	STX	æ	∞	۲	=	•	۵	L	DC2	Ų	œ	F	~		_	ΛI

#### FIG. 1F

Finger Braille	FT Right	j-	<b>6</b> ∠	E	≥	—    -	- -	= - -		  -	1		Z		A	<b>Ξ</b> – ⊢	THER
_	Right LE	¥ .	2	<b>E</b>	2	æ	2	Z	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	E	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	2	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	2	Z	¥ 1 2 1 2 1
Fingers	LEFT	-	1 2		- X	 	-		- N = N				RET		- L - L - L		RMIT
(EYS pressed	Right	¥ ^	<b>X</b>	\ \ !	<b>Y</b>	\ ¥ 	\ \ \ \	\ \ \ \ \	\     	\ ¥ 1 ^	\ \ \ \	× ×	¥ 1   1	<b>Y</b>	\ \ \ \ \	<b>X</b>	\ \ \ \
KEYS	E	     	(N)	10	0	14	S L	10	SOF		v 	v 10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ·	S	DFA	SDF
hone Code	Right	9 #	9 #	9 #	9 #	9	9	9   #	9 #	9 #		9 #	9   #	9 #	9   #	9 #	9 #
OHA I	H	, , ,		14	4	7	1 7	4	147		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	    4 	14 -		1.7	47	147
Character	code	^	တ	Σ	4	Ø	SOH	≥	STX	ပ	ETX	EOT	ETB	Œ	SS	END	CAN
Reverse	bluary	0000 1010	1000 1010	0100 1010	1100 1010	0010 1010				0001 1010					1011 1010	0111 1010	1111 1010
numeric	vaiue	8	84	83	83	\$	85	8	87	88	8	8	ક્ર	92	83	8	92
HEX	code	8	₩	4	გ	<b>5</b> 8	¥	<b>6</b> A	Ā	4	8	<b>2</b> 4	DA	3≯	BA	Υ.	¥
blnary	number	우	138	74	202	42	170	106	234	<b>5</b> 6	154	06	218	28	186	122	220
<b>ISCII</b>	code	۳	•	7	<b>⊣</b> I	*	г	_	a	SUB	Ö	7	_		_	7	

# FIG. 1G

Finger Braille	LEFT Right	-	- E	2	Z = = = = = = = = = = = = = = = = = = =				1	-  -  -		<b>∑</b>    -	Z Z	ı —	Z	Z -	MI TIME
Fingers	LEFT Right	<b>X</b>	2 -	¥ -	× -			W -	- W	E -	E -	Z - L Z	M L L M	E		MIT	MIT
KEYS pressed	LEFT Right	٠ ۲	X	1 Y Y	SDIILKI	L	1	1 X C I I X	1	I Y	\ \ 	ו אר ו ו אר ו ו אר ו ו	S	Y	У	DF < JK	SDF < JK R
Code	Right	9 6	96	96	96	96	96	9 6	96	96	96	96	9 6	96	96	9 6	96
Phone Code	H	1	<del> </del>	4	1 4 1	7 _	1 7	4 7	147	<b>•</b> 	•	  4 	4 4		1 7 *	47.	147 *
Character Phone	code		0	   4	%		Print Line 1 7	Copy 4 7	à 147	* 	*	Print 4 . *	. 44.	Print Screen 7 *	- 4 4	ð - 47 *	HOME 147 *
	_	0000 0110 :	000 0110	100 0110	0 1 1 0	010 0110	010 0110	110 0110	110 0110	001 0110	001 0110	101 0110	101 0110	011 0110 F	1011 0110 1 17.	111 0110	1 0 1 1 0
Reverse Character P	_	0000 0110	1000 0110	0100 0110	1100 0110	0010 0110	1010 0110	0110 0110	1110 0110	0001 0110	1001 0110	0101 0110	1101 0110	0011 0110	1011 0110	0111 0110	1111 0110
numeric Reverse Character P	bluary	96 0000 0110	97 1000 0110	98 0100 0110	99 1100 0110	100 0010 0110	101 1010 0110	102 0110 0110	103 1110 0110	104 0001 0110	105 1001 0110	106 0101 0110	107 1101 0110	108 0011 0110 F	109 1011 0110	110 0111 0110	111 1111 0110
HEX numeric Reverse Character P	value	06 96 0000 0110	86 97 1000 0110	46 98 0100 0110	C6 99 1100 0110	26 100 0010 0110	A6 101 1010 0110	66 102 0110 0110	E6 103 1110 0110	16 104 0001 0110	96 105 1001 0110	56 106 0101 0110	D6 107 1101 0110	36 108 0 0 1 1 0 1 1 0 F	B6 109 1011 0110	76 110 0111 0110	F6 111 1111 0110

### FIG. 1H

		-															
Inger Braille	Kidut	1	<u>د</u> ا	Σ	2	  -	- -	<b>=</b>	2	<b>I I</b>	C	≥ ⊢	¥ E		L	- -	T - M.R.
Finge		F = 5	<b>⊢</b>	=======================================	- X	₩	¥	- ₹	- 2	- W	- W	- X	- ₩	- X	- W	- W	F = 1
Fingers	Kidut	¥ - -	¥ -	₩	W L	E -	E - ⊢		E -	- ⊢	T I M	<b>X</b>	<b>∑</b> –	<b>X</b>	E	<b>E</b> –	E - ⊢
는 		! ! !	2	Σ 1	E 102		1 1	Σ.	- E		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Σ	E &			- E	\ \ \ \ \
KEYS pressed	KIGIL	^ * - X	~ ス ス	へ ス ス	Y ~	\ \ \ \	\ \ \ \	X ~ ^	Y ~	Y ~	Y ¬ ^	^	\ \ \ \	\ <b>Y</b>	     X	_ X ~	Y 7 ^
KEYS		1 1	S	0	8	1 1	W	10	S D T			۵	> i o s	V	\       	> 10 F	S D F A
Phone Code	KIBII	9 6 #	96#	96#	96#			თ	თ	96	9 6	9		G	96#	96	9 6 #
Phor		1 1	-	4	1 4 1	7 _	1 7 _	47	147	* 	1	4	14		1 7 *	47.	147
Character	code	~	۵.	7	¥	ENO.	~	NAK		I∢	plox	SYN	pjox	*	m	5	HELP
Reverse	Augulo	0000 1110	1000 1110	0100 1110	1100 1110	0010 1110	1010 1110	0110 1110	1110 1110	0001 1110	1001 1110	0101 1110	1101 1110	0011 1110	1011 1110	0111 1110	1111 1110
numeric	value	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
HEX	900	씽	띪	<b>₩</b>	띵	<b>3</b> E	Æ	띯	出	ħ	용	<b>SE</b>		띘	8	7E	뮢
binary	Januar I	4	142	78	206	4	174	110	238	90	158	8	222	62	190	126	254
ASCII	900	တ္တ.	⋖	Z	<b>-</b> ;		8	_	w	RS	<b>a</b>	<		۸	-11	\$	•

#### FIG. 1

inger Braille	Right	1	04 	≥	2 2 1	; -	62    - 	: E -	æ -	  -	<b>-</b>	E   -	_	 	- L	_ = -	→ 3
Finger	LEFT	1 1 1	02 02	ا ا د	1     	1 1 02	       	ı	ı	1		i	ı	ı	<u>د</u> ا ا	-	
_																	
lugers	Right		1	ez 	1				1		1			1	ı	ı	
<u>=</u>	H		02	Σ	æ ≅	-	- I	_ ≅	-	1		Ξ	2 2		- 1	- ≥	RALT
EYS pressed	Right	 		     				- I			<b></b>		!     				<b>-</b>
KEYS	IEI IEI	1	່ ! 	Ω		1	S I		Ŀ	V     	\	Ω	>   0   S	¥	S	DF	SDF
											_	_	_			_	
hone Code	Right			(F)	 	 	(7)	(F)			1	1	i		(F)	ري ا ا	ا ا ا
Phor	LEFT	1		14	4	7 - 7	1 7	47	147	• 		 	4	* 1	1 7 *	47.	147
Character	code	-		_	•	£		×	-	0	2	DC2	ည္သ	25	-	Page Down	Down
everse	binary	0 0 0 1	0 0 0 1	0	0	0	0 0 0 1	0	00	0	0	00	00	0		1 0001	1 0001
œΊ	Δ)	0	0	10	-0	0	0	_	_	0	0	-0	-0	0	101	_	-
numeric	value	128	129	<u>운</u>	131	132	133	<del>2</del>	135	136	137	138	139	<del>5</del>	141	142	<del>5</del>
H	code	2	<b>æ</b>	4	ប	7	Ā	61	m	Ŧ	9	51	5	સ	<u>8</u>	7	Ξ
blnary	number	-	129	65	193	33	161	97	225	17	145	<u>æ</u>	209	49	171	113	241
ASCII	code	SOH	:3	∢	4	_	_	æ	€3	ပ္ပ	88	ø	11-	-		σ	+

#### FIG. 1.

Finger Braille  [EFT   Right
8613 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
See
KEYS presses  LEFT  SI S
Phone Code    FFT
Character Code Code DLE DLE OD SIR
Reverse binary 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Value Value 144 145 146 147 148 149 150 151 152 153 156 156 157
HEX Code 09 09 09 09 09 09 09 09 09 09 09 09 09
binary  137  137  137  137  141  169  105  233  25  217  217  57  185
SCII SCIII SC

#### FIG. 1K

_																		_
Finger Braille	<u>LEFT</u> Right	- Z	2 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 2	-  -	_	2 - L	_	_	_	-    -	R T R		- L	R _ L _ A	R - T - R	
																		_
Fingers	LEFT RIGHT		2		R R I I I R	œ   _	2 I	2	R R -   R	2	Z - L	Z E	X = 1 - 1 X	&   -   -   -	A	A	RMIT	
KEYS pressed	LEFT RIGHT		S		SDIL	1 C   F   F	1 I I I I I I I I I I I I I I I I I I I	L DF L J L	SDF	1	S	1 0 0	SD	1 7 > 14	J V V V	J_U_ > FO _	SDF < JL	, ,
Phone Code	LEFT Right	6	1   1   1   1   3	. 4   1 9 3	14   9 3	5 6 7 7	1 7 9 3	47 93	147	€   6   ±   = = =	1 1 1 9 3	4 4 9 3	14   19   3	7 . 19 3	1 7 * 9 3	47 93	147	1
Character	code		•	-c	vi	 v	•	>	. ×03	•	3	€2	× <b>0</b>	:	 	<b>:</b> 0	So	-
Reverse	binary	0000 0101	1000 0101	0100 0101	1100 0101	0010 0101	1010 0101	0110 0101	1110 0101	0001 0101	1001 0101	0101 0101	1101 0101	0011 0101	1011 0101	0111 0101	1111 0101	
numeric	value	160	191	162	163	16 4	165	166	167	168	169	170	171	172	173	174	175	
刑	code	8	82	<del>3</del>	ဗ	52	A5	65	<u> </u>	4	92	55	2	35	82	75	5	
binary	number	so.	133	69	197	37	165	101	229	7	149	82	213	53	181	117	245	
SCII	gg	SNO	æ	ш	+	%	z	Φ	Ь	VAK	0	<b>&gt;</b>	<u>.</u>	·w	-n-	=	_	

#### FIG. 1L

inger Braille T Richt	-	1 E	-		<b>2</b>		  -	  -	<b>≥</b>	-		C	Z -	— ≅
Finge	α.  -	K K	~ ~ ~		1	1 1	1 1	1	1			<b>⊢</b>	R	- X
<u>lers</u> Right	T - R	  	 	- L	_	_ _	_	_		- R	- H	7 - R	 R	 - 1
FING		1 E	≥	   	Σ	_	i		¥ .	<b>Σ</b>	<b>—</b>	-	⊢ - \	2
ressed	ار <sub>^</sub>	~ ^ L L L L	~ ^ ~		^		7 7 ^		7 7	- 1 · C ^	7 7 7	] [ ^		٦ _ ۲ ×
KEYS		ו ו ם סו	လ ၂။ ၂။	·	1 1 1	u.		-	۵	S D S	\   	\ П П	0 P F	SDF
hone Code	# 3	ກ ຕ     ຫ ຫ #: #:	ი ი ი ი # #	6	6	o	6	6	0	6	6			
Phone FFT		- ;  4	1 4 7	1 1 1	47	147	1	•	• •	14	* '	1_7 *	47.	147
Character	= -	~·Z	Cruzeiro	FS.	n	×	(9)	•	piox	piox		Scroll Lock	:0	জ
Reverse	<u> </u>		  0 0 	-	-	-	-	-	-	-	-	-	-	-
ě K	0000	-	1 0 1 0 0 0	0	~	~	0	0	0 1 0 1	1101	0 0 1 1	1011	0 1 1 1	1111
numeric	176	177	44 180 180	181	182	183	184	185	186	187	188	189	190	191
HEX	8	<del>8</del> <del>5</del>	ខ្ល	8	<del>G</del>		9	8	S	8	8	8	5	ፎ
binary	13	<u>₹</u> ≿	205 45	173	109	237	53	157	93	221	61	189	125	253

#### FIG. 1M

Finger Brallie	LEFT Right	- I	1	1	1		1	1				E .	_	     	1	E	₩ - L - T
ngers	Right	 œ	<u>~</u>	~	2 E	æ	æ	æ	æ	2 2	Z E	Z Z	2	χ Σ	Σ Ω	æ E	Σ Σ
티	LEFT	 	1 102	Ξ.	E 102	_	_	<b>=</b>	- ≥			\$	F &		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- E	RALT
YS pressed	Right	A L	\ \ \ \ \ \	K		, , ,		: 1 : 1			 	1       V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	       V	1       <b>V</b>	\	ŀ
- KE	LEFT	3	3	3	3 - 8			۵	SDF	1		0				0	
98	Right	9	9	9	1	1			1	1			1	1		1	ŀ
hone Code	ᆸ	1				7				  • 	•	•	•	* *			
er   Phone Co	FET	1		4	4 -		1 7 -	4 7	147	*	*	4	. 4		1 7 .	47.	147
Character   Phone Co	Code	1 TAB		4	4 -		1 7 -	4 7	147	*	*	4	. 4		1 7 .	47.	1 Right 147*
Reverse Character   Phone Co	binary code		000 0011	100 0011 K - 4	100 0011 # 14	010 0011	010 0011 ≥ 1.7	110 0011 µ 47	110 0011 å 147	001 0011 6	001 0011 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 0011 RS 1 4 7	101 0011 6 14.	011 0011 Cursor 7 *	011 0011 [ 177*	111 0011 6 247	111 0011 Right 147"
Character   P	value binary code LEFT	0	1000 0011	0100 0011 K - 4	1100 0011 # 14	0010 0011	1010 0011 2 1.7	0110 0011 µ 47	1110 0011 8 147	0001 0011 6	1001 0011 0 1 1 1	0101 0011 RS 1 4 4	1101 0011 6 14 *	0011 0011 Cursor 7 *	1011 0011 [ 1 7 *	0111 0011 6 47	1111 0011 Right 147*
numeric Reverse Character   P	code value binary code LEFT	192 0 0	193 1000 0011	194 0100 0011 K 1 4 1	195 1100 0011 # 14	196 0010 0011 · -7	197 1010 0011 ≥ 1.7	198 0110 0011 µ 47	199 1110 0011 á 147	200 0001 0011 6	201 1001 0011 ú 1 1 1 1 1 1 1 1 1 1 1 1 1	202 0 1 0 1 1 0 0 1 1 RS 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	203 . 1101 0011 6 14 *	204 0 0 1 1 0 0 1 1 Cursor 7 *	205 1011 0011 [ 17*	206 0111 0011 6 47*	207 1111 0011 Right 147*
HEX numeric Reverse Character   P		03 192 0 0	83 193 1000 0011	43 194 0100 0011 K _ 4	C3 195 1100 0011 # 14	23 196 0010 0011	A3 197 1010 0011 ≥ 1.7_	63 198 0110 0011 µ 47	E3 199 1110 0011 & 147	13 200 0 0 0 1 0 0 1 1 6	93 201 1001 0011 ú 1 1 = *	53 202 0 1 0 1 1 0 0 1 1 RS 1 4 7	D3 203 1101 0011 6 14 *	33 204 0 0 1 1 0 0 1 1 Cursor 7 *	B3 205 1011 0011 [ 1 7 *	73 206 0111 0011 6 277	F3 207 1111 0011 Right 147*

#### FIG. 1N

_																	
Inger Braille	Right	1	ود ا ا	∑	æ ₹	-	-	<b>E</b>	<b>∑</b>	<u>-</u>	_ I	Σ  -	\ E \	- - -	- - - -	E - ⊢	_ ₹
Finger	EF	F 28	Z Z -	R R -	R & .	Ξ	Ξ	Σ	Ξ	Σ	R R	Σ	Σ	Ξ			
lers	Right	T ≥ L	E   E	_ ≅ R	_ Z Z	N N	T R	F 3 3	T ≥ L	N E	₩ 2	+ 5 7	_ ₹ ₽	_ ₹	- 3 R	_ R R	F ₹
풴	LEFT	 	2 2	ا ع	≥ 0:	-	- - 104	Σ	- E	) - ! ! !	-   1   02	2	F 8		<b>-</b>	<b>⊢</b>  	χ Ξ -
KEYS pressed	Right	, , K	, K	, , ,	, , ,	^ _ X _ L	,     X   L	, , ,	۷   ۲	^ X L	۰ ۲	, * '-	, , ,	, , ,	, , ,	^ _ X _ L	, K L
KEYS	틸	1 1 1	() ()	0	S D	LL	N	P	SOF		v 	۷ ۵	> _ Q S	¥ L	ν π Ι	_ D F A	SDF
hone Code	Right	# 63	# 63	£ 9	# 6 3	# 63	# 163			1	# 63	1	•	ı	- 1	1	£ 9   #
Phon		     		4	4 4		1 7 1	47	147	•	• 	4	14.		1 7 .	47.	147
Character	code	_	σ	¥	2	<	plox	plox	≪0	Ç	•	*	•	*	<b>-</b>	•	Alternate
Reverse	binary	0000 1011	1000 1011	0100 1011	1100 1011	0010 1011	0		~	0	1001 1011	~	_	0	0	•	1111 1011
numeric	value	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
핅	<del>goo</del>	8	88	8	8	99	AΒ	68	8	<del>6</del>	<del>8</del>	<b>28</b>	8	99	88	8	巴
blnary	number	=	139	75	203	<b>\$</b>	171	107	235	27	155	9	219	29	187	123	251
ASCII	900	5	<b>;</b>	¥	F	+	%	¥	ю	ESC	·U	_	_		(F		~

# The series are a series of the series

#### FIG. 10

Ingers REAL STANCE OF THE PROPERTY OF THE PRO
18 18 18 18 18 18 18 18 18 18 18 18 18 1
Ti
TETT TO THE TETT T
Characte Code Code Carter) F12 F24 F25 F26 F27 F27 F27 F27 F27 F27 F27 F27 F27 F27
binary (1978)
0-0-0-0-0-0+0+0+
24 Value 224 224 225 226 226 227 228 239 239 234 234 235 236 236 236 236 236 236 238 238 238 238 238 238 238 238 238 238
## CODE
1 blnary 7 135 7 135 7 149 39 167 167 167 168 23 23 23 23 23 23 247
Second Code Code Code Code Code Code Code Cod

#### FIG. 1P

Finger Brallie  LEFT RIGHT RAMMAN AND TO
FINGERS AND THE TOTAL TO
CETS pressed   CETT   Control   CETT   Control   CETT
Phone Code    FFT   1
Character 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Reverse    Dinary
numeric Value 240 241 243 244 248 248 248 248 248 249 250 250 251 253 253
<u> </u>
blnary 15 15 143 143 79 207 47 111 239 31 159 95 95 127 127 127 127 128 131 149 127 128 131 149 140 140 140 140 140 140 140 140
ASCII SI Code C C C C C C C C C C C C C C C C C C C

#### FIG. 2

- (a) press reporting
- (b) religious writing
- (c) scientific writing
- (d) general fiction
- (e) word average
- (f) Morse Code

```
e
       e
           e
               e
                   e
                      e
2
       t
           t
    t
               t
                   t
                      t
3
        i
   a
           a
               a
                   a
                      a
4
   0
           i
                      i
       a
                  0
               0
    n
                   i
       0
           0
               h
                      n
6
    i
       n
           n
                   n
               n
                      0
7
    S
               i
       S
           S
                   S
                      S
8
                      h
    r
        r
           r
               S
                   r
9
    h
       h
           h
               r
                   h
                      r
10
    1
        1
               d
                   I
                      d
11
   d
       d
           C
               ı
                  d
                      ı
12
       C
           d
               u
                   C
                      C
13 m
       u
           u
               W
                   u
                      u
14 u
       m
           m
              m
                  m
                      m
15
   f
       f
           f
                   f
                      f
               C
16
   р
       p
           p
               g
                   p
                      W
17
               f
   g
       У
           g
                  g
                      У
18 w
       W
           У
               У
                     g
                  W
19
   У
           b
       g
               p
                  У
                      p
20 b
       b
                  b
                      b
               V
           W
21
               k
   V
       V
           V
                   V
                      V
22 k
       k
           k
                   k
                      k
               X
23
               j
       X
                      q
           X
                   X
24
                      j
   X
           q
                   j
               X
25 q
           j
       q
               Z
                  q
                      X
26 z
                      Z
           Z
               q
                   Z
```

Z

(a) (b) (c) (d) (e) (f)

FIG. 3A

Finger Braille LEFT Right	W						
Fingers LEFT Right	R  						X  X                          
KEYS pressed LEFT Right	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Phone Code LEFT Right	147	m  		4 4 4 4 4 4  		4444 4444 1777 1777 1891	+   +   +   +   +   +   +   +   +   +
Character	Space BKSp	@ D U D	● ♥ · ♡ ← I		이 데 더 느 예 ~	⊐ı >ı ≩  ×ı	> NI
Reverse binary	110 110 110 110 100 100 100 100 100 100	000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01	1111111 0101010101 01010101010101010101	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 10 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1

我我们的一个一种的时候 医无线性 医克克斯氏性肠炎

## FIG. 3B

Finger Braille LEFT Right						
Fingers LEFT Right						
KEYS pressed LEFT Right						
Phone Code						#   +   +   +   +   +   +   +   +   +
Character code	<100101	메타이코	INI	OldicionH	⊃I>I≷I×I	<b>&gt;</b>   <b>N</b>
Reverse	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01		01010101 11111111111111111111111111111	1100 1001 1110 1110 1100 1100 100

# FIG. 3C

							_	_
r Braille	Right	1 1	 	1 I 1 I	 	1	 	 
Finger	를 	-: -:	⊼   ≥ 	Σ	Σ	ı	ı	ı
gers	Right	. ! -:	¥    <b>∑</b> 		Σ  	_   —;	_; _;	H     
			ı	         	I	I	1	! ! !
/S pressed	Right	ן. ק	1	V    J   天	의 지	ا <b>د</b> ا	اد ا	  -
KEYS		     	1		ı	1	I	
one Code	Right		1	  9   6   #	9 6	၂ တ၊	၊ ဝေ၊	1
Phon	—— E		i I	         	I		I	
Character	epos	.1		~   -		·+	=	- ı
Reverse	binary	000	010	000 1111	00 011	00 010	00 110	00 100

# FIG. 3D

Finger Braille LEFT Right	
Fingers LEFT Right	
KEYS pressed LEFT Right	
Phone Code LEFT Right	
Character code	
Reverse binary	

## FIG. 3E

inger Braille EFT Right	M
	1 1 102
gers Right	
	2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ressed Right	
KEYS	
e Code Right	1   m   w      m
Phone	111111 414141 717171
Character code	/I
Reverse binary	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### FIG. 3F

Einger Braille LEFT Right	
Fingers LEFT Right	
KEYS pressed LEFT Right	
Phone Code LEFT Right	1   1   1   1   1   1   1   1   1   1
Character code	이느이이어서이이
Reverse binary	

# FIG. 3G

r Braille Right	
Finge	지지지지지 환경(영영) 
<u>lers</u> <u>Right</u>	
Fing	
ressed Right	VIVIVIVI VIVIVIVI VIVIVIVIVIVIVIVIVIVIV
KEYS D	100 100 1 0101 1 101 1 1414141 1 11 11 11 11
S Code Right	#I#I#I#I#I
Phone	<del>                                    </del>
Character   code	+ ×  + 0
<u>{everse</u> binar <u>v</u>	다 다
Rei	

### FIG. 3H

Finger Braille	Kignt		- 		W									
Fingers	LEFI RIGHT				W I	<b>S</b>  :	<b>∑</b>  :	<b>⊠</b>		<b>S</b>		Si -	W I I	N L
KEYS pressed	LEFT				OF. JK	다   기	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		   v    v    S	I E A I A I A I A I A I A I A I A I A I	IN VI	OFS JK	I   V   V   V   V   V   V   V   V   V
910	LEFT Right	1	9	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	ဖျ	ဖျ	ا (ب	ا0	9	9	ဖျ	9	ဖျ	9
Character	code	<u> </u>	E 2	[	<u>F</u>	7	æ i	ള	위	딥	F12	<u>교</u>	F14	 E13
Reverse	binary	10000111	000		110 011	110011	001011	00101	101 011	101 011	011 011	011 011	111 011	111 011

### FIG. 11

_														-		-	_
Finger Braille	LEFT Right	CC			1	- ' ' ' '	1	<b>S</b> -	<b>2</b> - ' ' ' '	1	<u>+</u>	≥		  -  -	_ _ _	E -	E
Fingers	LEFT Right	<b>6</b>	C	X	Z E Z		1	1	1								1
KEYS pressed	LEFT Right	-1	3 8		SDL				ı	1	٧,	ا د ا	V	۷ ۳	<b>¥</b>	0 F ^	У Ш
Phone Code	LEFT Right	(n)	1   1   1   1   1   1   1   1   1   1	1 4   1   4   1   1   1   1   1   1   1	143	5 - 7 3	7	7	147 3	      *	•		 		1_7 - 3	_ 47 * 3	147*3
Character	epoo	-	-	c	u	£		×	_	ъ	2	DC2	ဌ	25		Page Down	Down
Reverse	blnary	0		1000	0 0 0 0	010 00	010 00	110 00	110 00	00100	00100	101 00	101 00	011 00	1011 0001	111 00	
	e value																
里	900	5	€	4	ប	7	¥	20	핍	Ŧ	9	5	δ	સ	<u>8</u>	7	ī
binary	number	-	129	65	193	33	161	97	225	11	145	2	209	49	171	113	241
ASCII	code	SOH	3	4	4	_	_	æ	8		8	ø	(I-	<del></del>	063	σ	++

#### FIG. 1J

Einger Braille LEFT Right
868 
A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
KEYS DESSESSESSESSESSESSESSESSESSESSESSESSESS
Code (1)   1   1   1   1   1   1   1   1   1
Phone Co
Character Code Code Code Code Code Code Code Code
Notice   10   10   10   10   10   10   10   1
0-
numeric Value 144 145 146 147 149 150 151 152 153 154 155 156 157
HEX CODE 0 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
binary  number  1  1  1  1  1  1  1  1  1  1  1  1  1
ASCIII Code Code Code Code Code Code Code Code

3

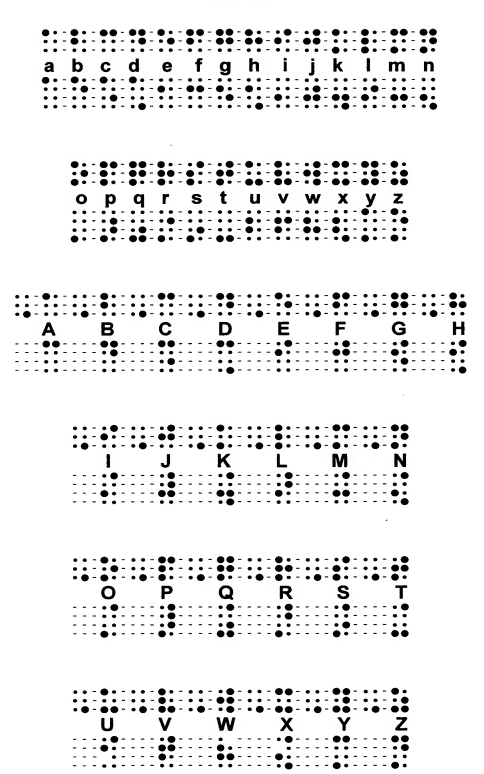
FIG. 3K

Finger Braille LEFT Right	R I		R - I I I I I I I I I I I I I I I I I I	RM IT IM R	R I I I I I I I I I I I I I I I I I I I	M M	RM IT IM R	N	RMITIEMR
Fingers LEFT Right	MR	MM HH HH HH	R R R I I I I I I I I I I I I I I I I I	RM III III	RM I T I M I T I I M I T I I M I T I I M I T I I M I T I I M I I I I	  - 	RM IT I I I I I I I I I I I I I I I I I I	RIMINITIES IN THE SECOND SECON	RM MILT IT
KEYS pressed LEFT Right	되 기   	00 HH NN NN NN NN NN	8) 8) 8) 8) 8) 8) 8) 8) 8) 8) 8) 8) 8) 8	SISION SI SISION SI SISION SI SISION SI SISION SISION SISION SISION SISION SISION SI SISION SI SISION SI SION SI	SISION SI SISION SI SISION SISION SISION SISION SISION SISION SISION SI SISION SI	  -    -  -	000 000 000 000 000 000 000 000 000 00	000 MM MM MM MM MM MM MM MM MM MM MM MM	000 000 001 101 101 101 101
Phone Code LEFT Right		4 7 * # 3	147 # # 3	147 * 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	147 * 96   147 *   96	8 9 1 1	147 * 9 - 147 * 163	147 147 147 189 199 191 191	1 4 7 * # 9 6 3
Character code	Enter	Pagu BaDu	의리	Left Right	Home	Tab	A RE	Shift In ShftOut	Delete Insert
Reverse binary	0 0 0 0 0 1 1 1	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111	111111111111111111111111111111111111111	111111111111111111111111111111111111111	0000011	111111111111111111111111111111111111111	111111111111111111111111111111111111111	111 111 111 111 110 110 110

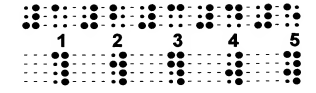
### FIG. 3L

Finger Braille LEFT Right	
Fingers LEFT Right	
KEYS pressed LEFT Right	
Phone Code LEFT Right	
<u>Character</u> <u>code</u>	જ્યાં ⊭ા∾ા છો ન્હા•∢ોજા ⊐
Reverse binary	

FIG. 4A







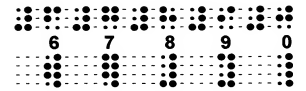


FIG. 4C

